- 1. (currently amended) A protective cover for a heat emitting <u>automotive vehicle</u>
 structure, comprising a <u>flexible</u> fabric and <u>a looped strap</u> an attachment means, the

 <u>flexible</u> fabric comprising a material attractive to at least some animals, and the <u>flexible</u>
 fabric configured for transferring heat from the heat emitting <u>automotive vehicle</u> structure
 to attract at least some animals, and the <u>looped strap coupled with the flexible fabric and</u>
 <u>for detachably coupling</u> attachment means configured to removably couple the <u>flexible</u>
 fabric to a mirror housing an exterior surface of a the automotive vehicle.
- (original) The cover of claim 1, wherein the fabric presents a sensual quality pleasant to at least a plurality of cats.
- (currently amended) The cover of claim 1 [[4]], wherein the flexible fabric
 presents a sensual quality pleasant to at least a plurality of dogs.
 - (currently amended) A protective cover for a heat emitting <u>automotive vehicle</u> structure, comprising:
- a planar fabric and a pair of looped straps an attachment means, the planar fabric

 transferring heat from the heat emitting vehicle structure to attract at least some animals, the planar fabric comprising a material emitting an odor pleasant to at least some animals; and

each looped strap attached to the planar fabric and for removably coupling the

attachment means configured to removably couple the planar fabric to an exterior feature

surface of the automotive a vehicle; and

a strapping, the strapping attached to the planar fabric and for detachably securing the planar fabric to a feature of the automotive vehicle.

20

- (previously presented) The cover of claim 4, wherein the fabric comprises a
 material emitting an odor pleasant to at least a plurality of cats.
- (currently amended) A protective cover for a heat emitting <u>automotive vehicle</u> structure, comprising:
- 5 a fabric and a <u>looped strap</u> an attachment means, the fabric transferring heat from the heat emitting <u>vehicle</u> structure to attract at least some animals, the fabric comprising fleece: and

the looped strap attachment means configured to removably couple for detachably coupling the fabric to a mirror housing of the automotive an exterior surface of a vehicle; and

a strapping, the strapping attached to the planar fabric and for detachably securing the planar fabric to an exterior feature of the automotive vehicle.

- (original) The cover of claim 1, wherein the fabric has a planar quadrilateral surface of about four feet by four feet.
- 15 8. (original) The cover of claim 1, wherein the fabric further comprises a pillow section.
 - (original) The cover of claim 1, wherein the fabric further comprises a planar surface having a shape selected from the group of shapes consisting of a quadrilateral, a rectangle, a diamond, a circle, and an ellipse.
- 20 10. (currently amended) A protective cover for a heat emitting <u>automotive vehicle</u> structure, comprising a fabric and an attachment means, the fabric transferring heat from the heat emitting structure to attract at least some animals, and the fabric having a planar

shape surface having a shape selected from the group of shapes consisting of a cartoon character, a signage and a logo; and

the attachment means coupled with the fabric and for detachably coupling eenfigured to removably couple the fabric to an exterior feature surface of the [[a]] vehicle.

- 5 11. (currently amended) The cover of claim 10, wherein the fabric is shaped as a signage.
 - 12. (cancelled) The cover of claim 1, wherein the fabric has an attachment means, the attachment means for removabley coupling the fabric to the heat emitting structure.
 - (currently amended) The cover of claim <u>I</u>[[14]], wherein the fabric is configured for roll-up.
 - 14. (currently amended) A protective cover for a heat emitting <u>automotive vehicle</u> structure, comprising a fabric <u>sheet</u> and an attachment means, the fabric <u>sheet</u> transferring heat from the <u>automotive vehicle</u> heat <u>emitting structure</u> to attract at least some animals, and the attachment means <u>coupled with the fabric sheet and</u> configured to removably couple the fabric <u>sheet to a mirror housing of the</u> [[a]] vehicle, wherein the fabric <u>sheet</u> further comprises an aperture configured for removabley attaching the cover for storage by hanging.
 - (previously presented) A protective cover for a heat emitting <u>automotive vehicle</u> structure, the cover having <u>comprising</u>;
- a fabric having a top sheet and a bottom sheet, the top sheet configured to attract and support an animal and the bottom sheet configured to be applied for application against an exterior surface of the automotive vehicle heat emitting structure;

10

a looped strap coupled with the fabric and for removably coupling of the fabric to
a mirror housing of automotive vehicle; and

a plurality of magnets, the plurality of magnets coupled with fabric, and the plurality of magnets positioned to enable removable attachment of the protective cover to a metallic element of the automotive vehicle.

- (original) The cover of claim 15, wherein the top sheet comprises a fabric comfortable to a plurality of cats.
- (original) The cover of claim 15, wherein the top sheet comprises a fabric comfortable to a plurality of dogs.
- 10 18. (previously presented) A cover for use as a cushion for a cat, the cover comprising:

a pad having a top and an opposing bottom, the top forming a cat engaging surface whereon the cat can lie in direct engagement with the top of the pad; and

a plurality of magnets, the plurality of magnets coupled with the pad, and the

15 plurality of magnets positioned to enable removable attachment of the cover to a metallic hood of a vehicle.

- (original) The cover of claim 18, wherein the pad is configured for placement proximate to a heat emitting equipment of a vehicle.
- 20. (original) The cover of claim 19, wherein the pad is configured for placement
 proximate to a protective hood of the heat emitting equipment, whereby the cat may receive heat emitted by the equipment when the cat is proximate to the cover.